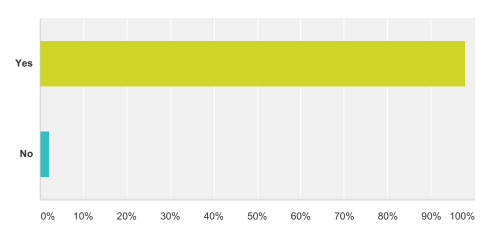
Winter Losses 2015

Q1 Are your colonies in Ontario?

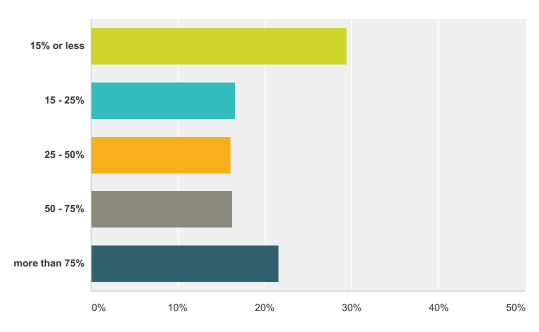
Answered: 420 Skipped: 0



Answer Choices		Responses			
Yes (1)	Yes (1)		97.86%		411
No (2)			2.14%		9
Total					420
Basic Statistics					
Minimum 1.00	Maximum 2.00	Median 1.00	Mean 1.02	Standard Deviation 0.14	

Q2 What are your estimated winter losses for 2015?

Answered: 343 Skipped: 77

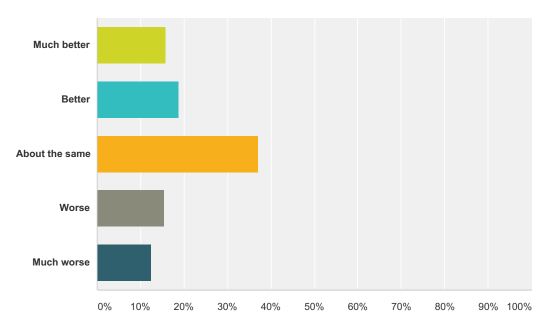


Answer Choices	Responses	
15% or less (1)	29.45%	101
15 - 25% (2)	16.62%	57
25 - 50% (3)	16.03%	55
50 - 75% (4)	16.33%	56
more than 75% (5)	21.57%	74
Total		343

Basic Statistics				
Minimum 1.00	Maximum 5.00	Median 3.00	Mean 2.84	Standard Deviation 1.53

Q3 How are your bees doing this year compared to last year?



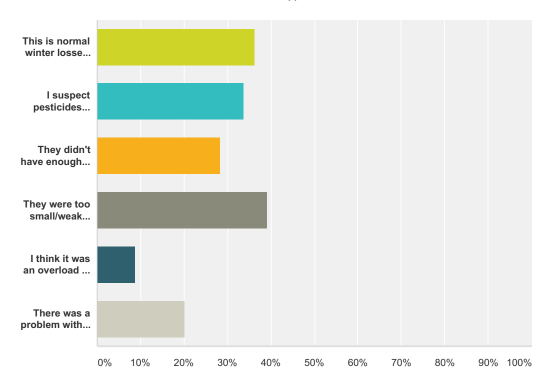


Answer Choices	Responses	
Much better (1)	15.84%	54
Better (2)	18.77%	64
About the same (3)	37.24%	127
Worse (4)	15.54%	53
Much worse (5)	12.61%	43
Total		341

Basic Statistics				
Minimum	Maximum	Median	Mean 2.90	Standard Deviation
1.00	5.00	3.00		1.21

Q4 Based on your observations and experience what would you say caused your losses: (as many as apply)

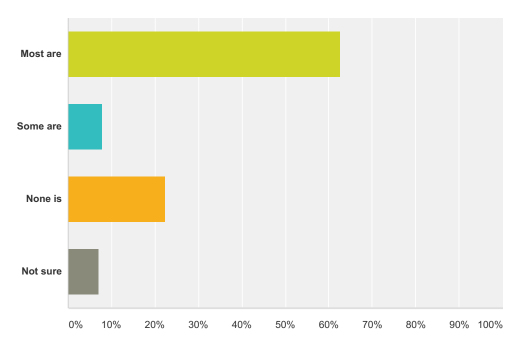
Answered: 295 Skipped: 125



Answer Choices	Responses	
This is normal winter losses for a long and cold winter.	36.27%	107
I suspect pesticides weakened my hives.	33.90%	100
They didn't have enough stores.	28.47%	84
They were too small/weak going into winter.	39.32%	116
I think it was an overload of varroa.	8.81%	26
There was a problem with the queen.	20.34%	60
Total Respondents: 295		

Q5 Are your colonies located within 3 km of corn or soy crops?

Answered: 379 Skipped: 41



Answer Choices	Responses	
Most are	62.53%	237
Some are	7.92%	30
None is	22.43%	85
Not sure	7.12%	27
Total		379

Winter Losses 2015

Q6 Other thoughts or observations?

Answered: 135 Skipped: 285